## **PAGE 1/7**

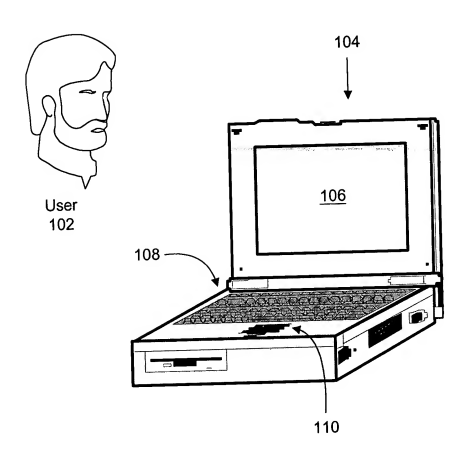
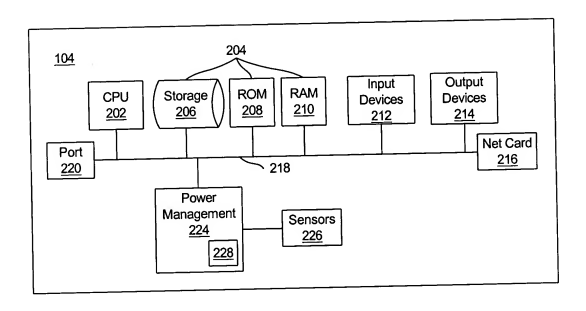


FIG. 1

#### **PAGE 2/7**



#### **PAGE 3/7**

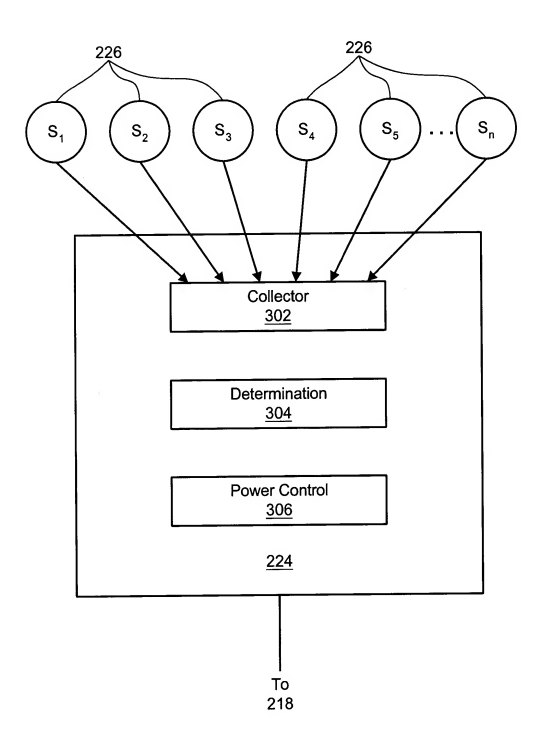


Fig. 3

Title: APPARATUS, SYSTEM, AND METHOD FOR AUTONOMIC POWER ADJUSTMENT IN AN ELECTRONIC DEVICE

Inventors: P. Daniel Kangas Docket No.: RPS920030180US1/1300.2.27

#### **PAGE 4/7**



Power State	Description
L1	System mostly OFF - Only power management unit and presence sensors powered.
L2	All sensors & central processing subsystem powered.
L3	Machine communication devices powered.
L4	Non-volatile storage devices powered.
L5	Human input devices powered and fully functional.

#### FIG. 4A



Anatomical State	Characteristic
Present	Live, Body
Study	Live, Body, Eyes Focused
Interrupt	Live, Body, Eyes Diverted
Working	Live, Body, Eyes Focused, Hands Near

# Titl: APPARATUS, SYSTEM, AND METHOD FOR AUTONOMIC POWER ADJUSTMENT IN AN ELECTRONIC DEVICE

Invent rs: P. Daniel Kangas D cket N .: RPS920030180US1/1300.2.27

## **PAGE 5/7**



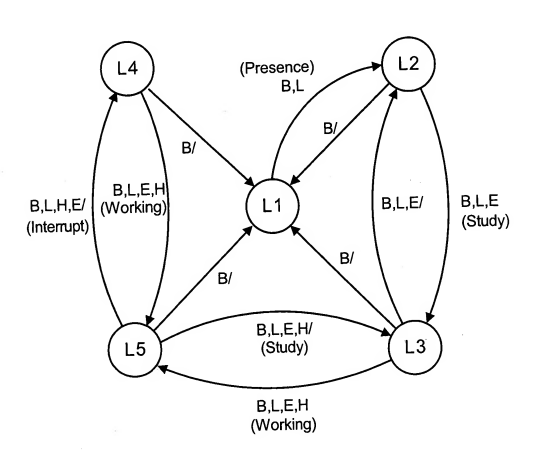


FIG. 5

#### **PAGE 6/7**

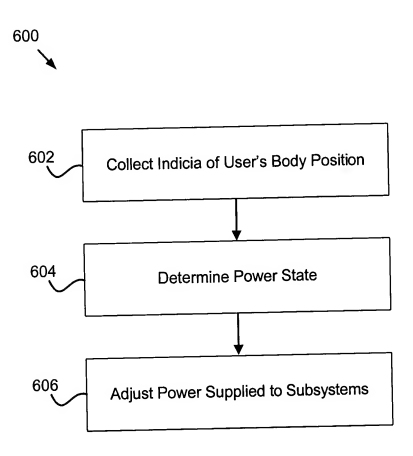


FIG. 6

Title: APPARATUS, SYSTEM, AND METHOD FOR AUTONOMIC POWER ADJUSTMENT IN AN ELECTRONIC DEVICE

Inventors: P. Daniel Kangas D cket No.: RPS920030180US1/1300.2.27

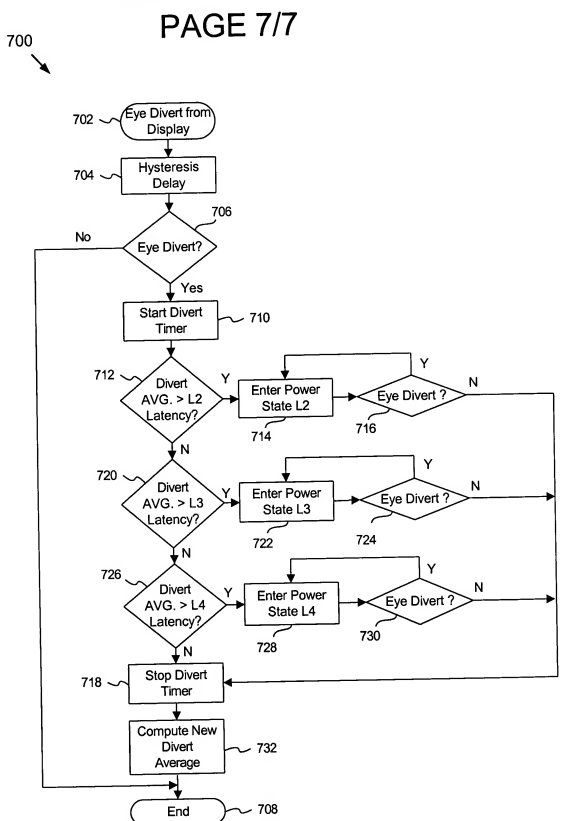


FIG. 7